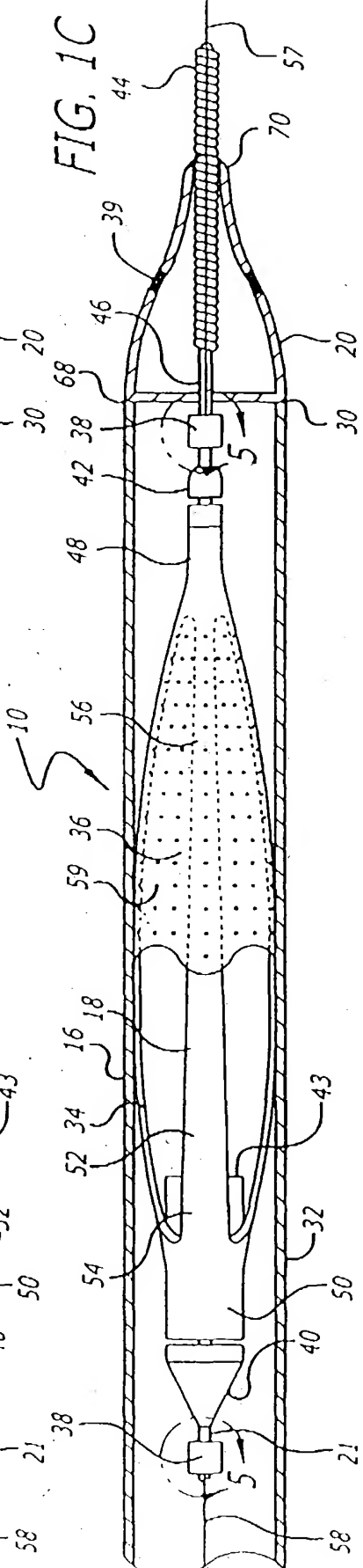
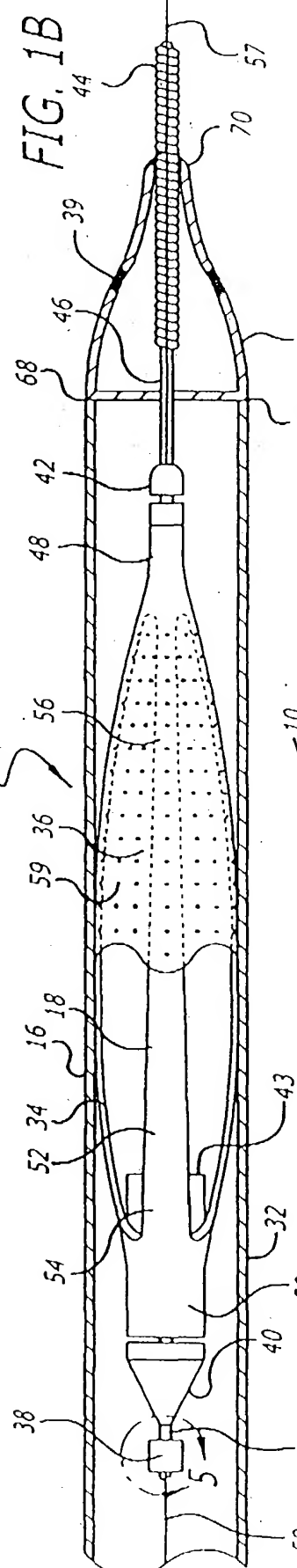
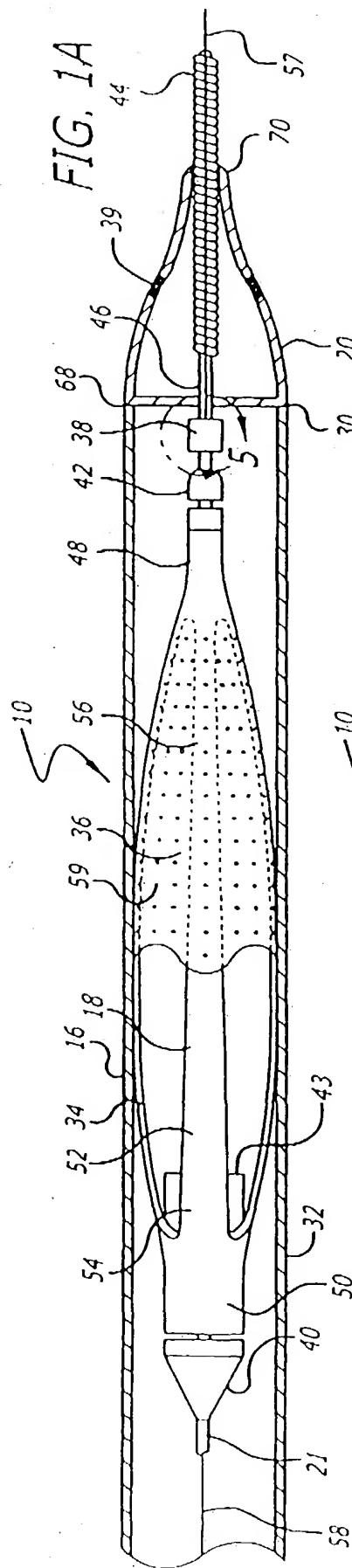


TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

1/8

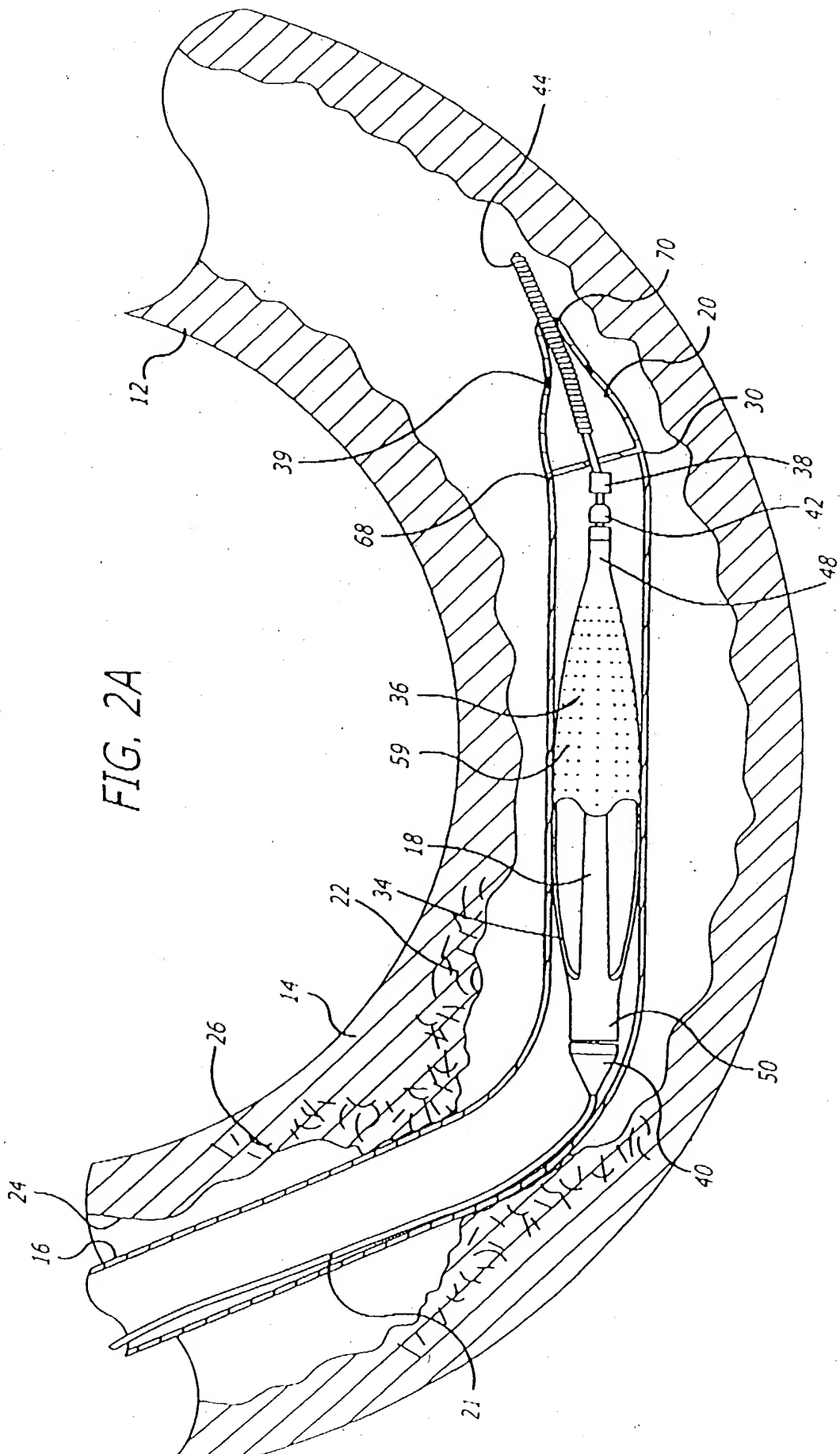


TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

2/8

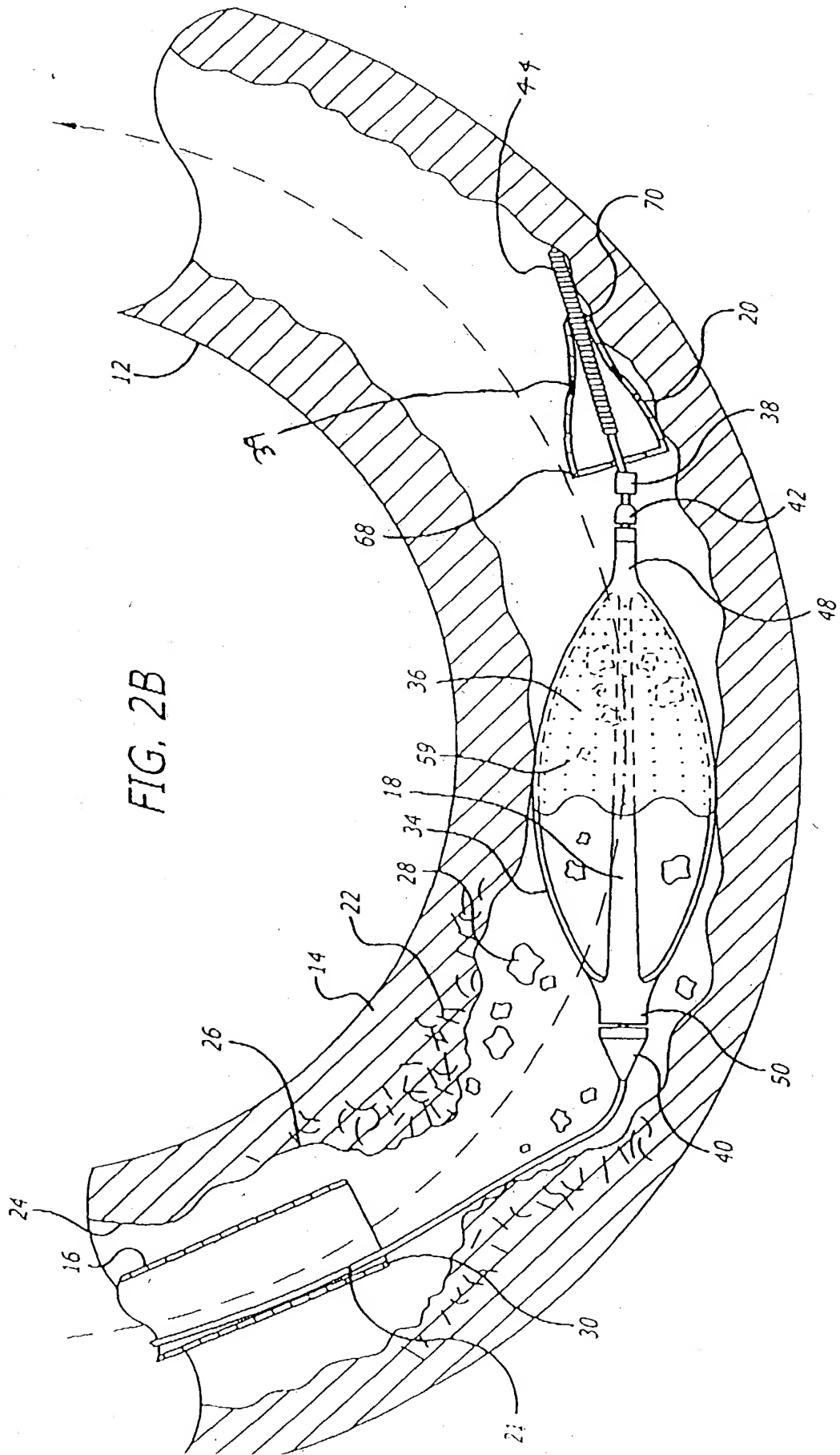


TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

3/8

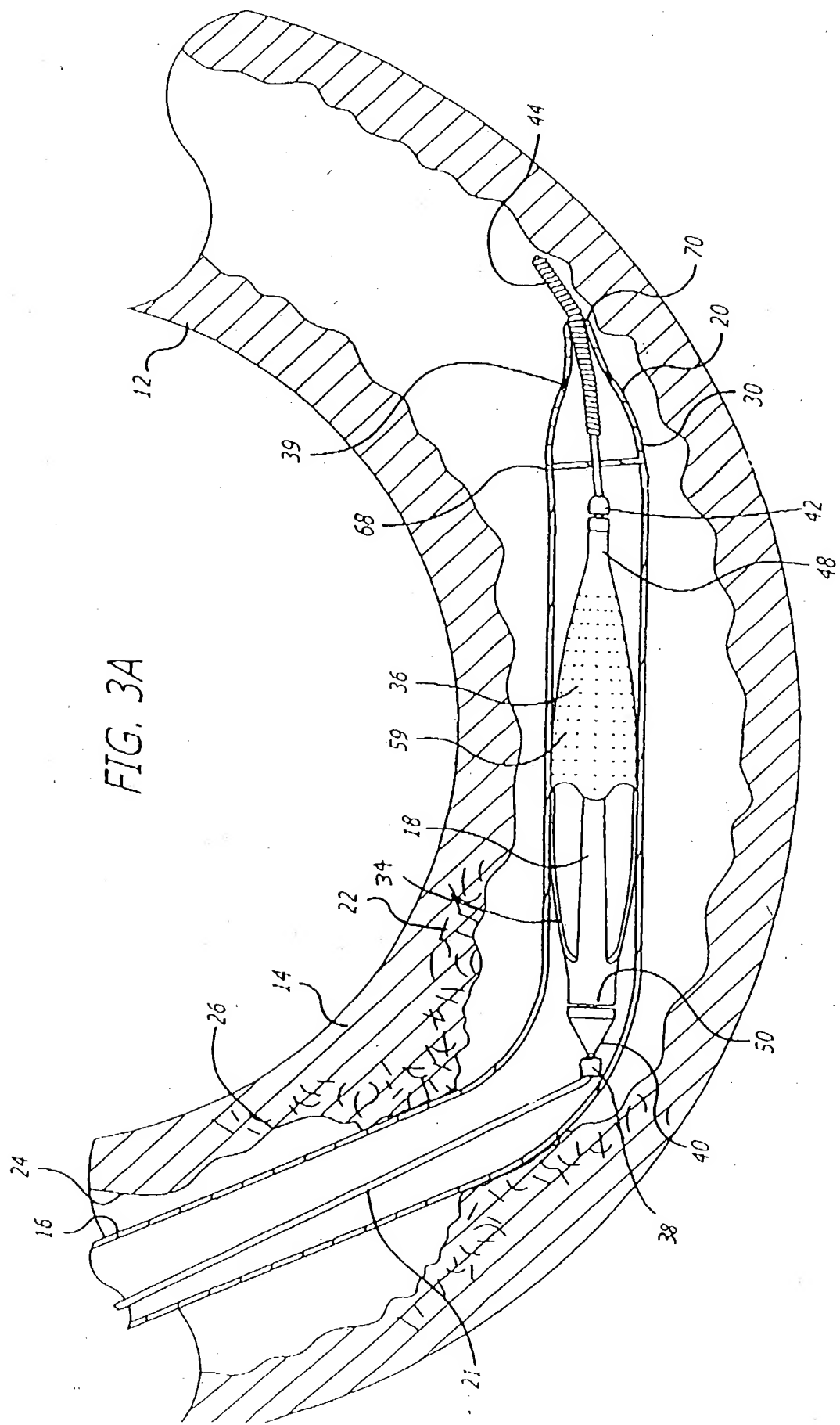


TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

4/8

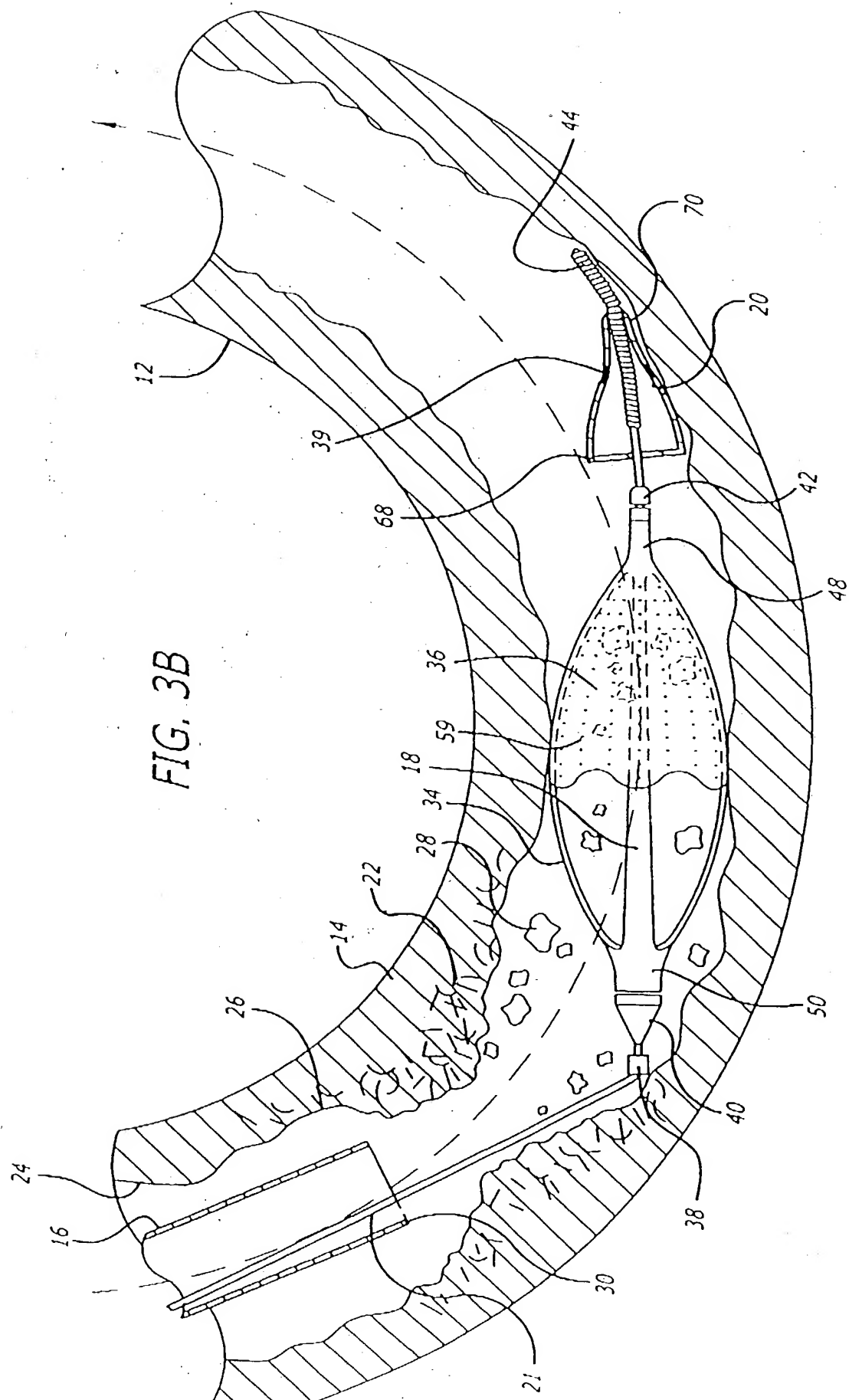


TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

5/8



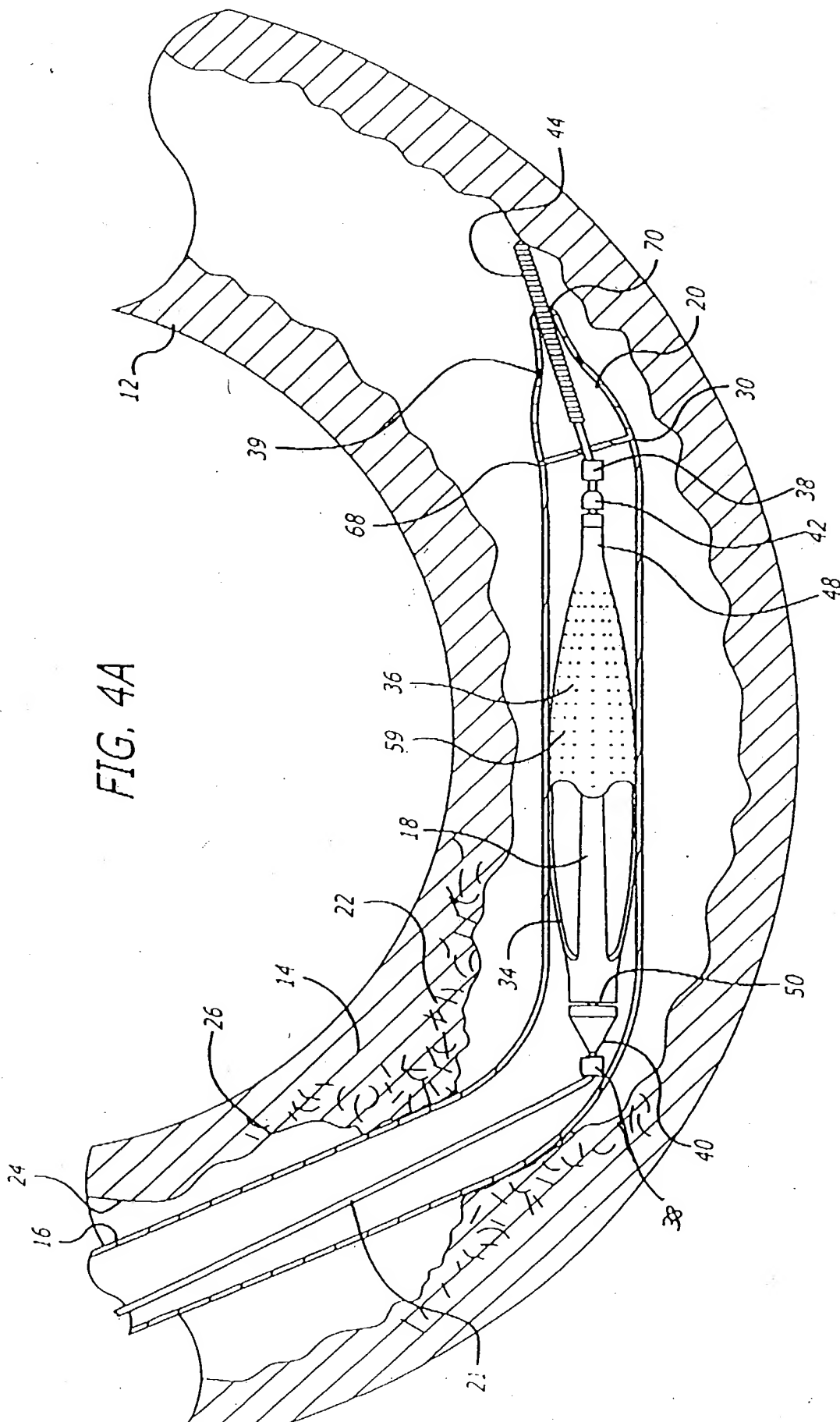
TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

6/8

FIG. 4A



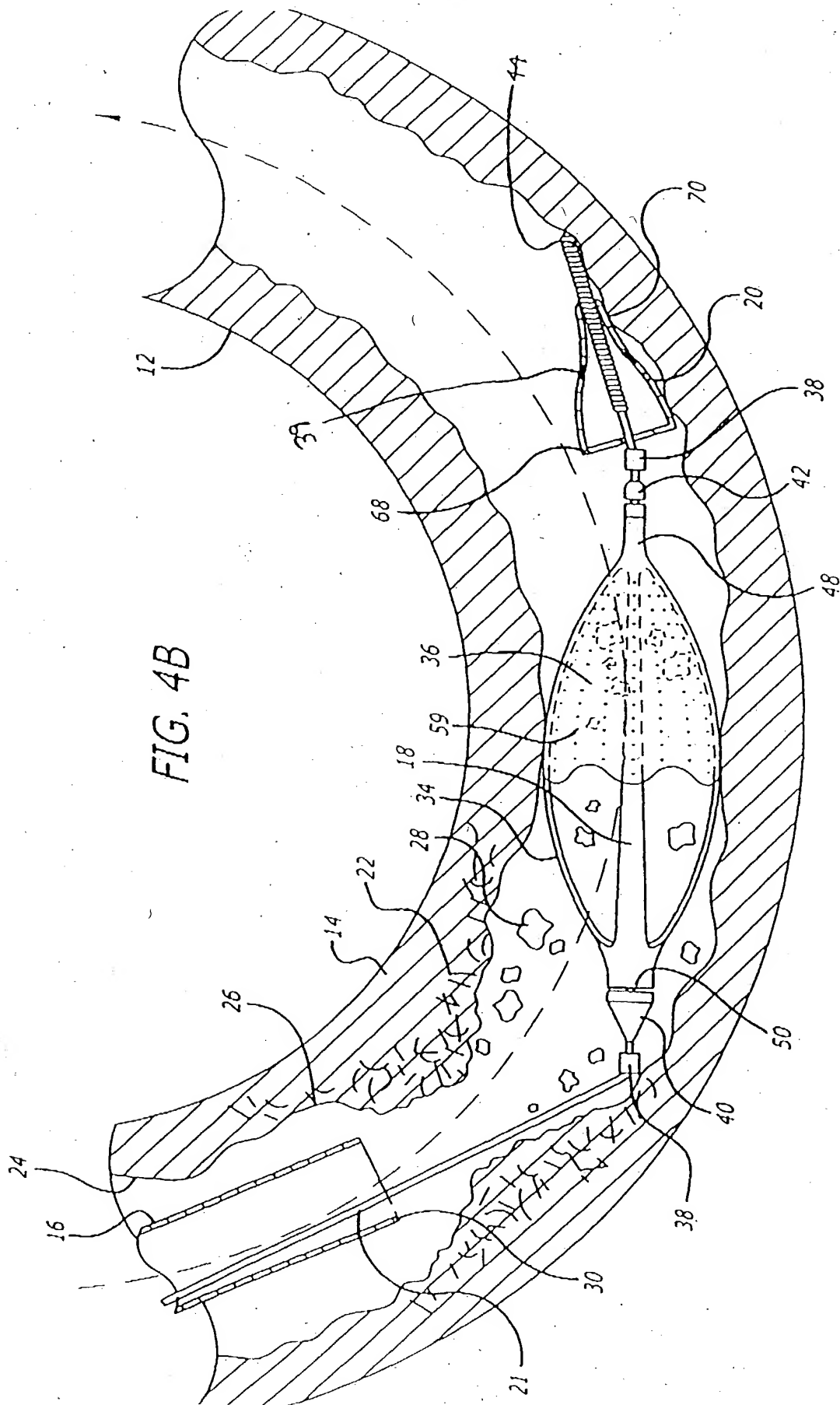
TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

7/8

FIG. 4B



TITLE: HINGED SHORT CAGE FOR AN EMBOLIC PROTECTION DEVICE

Inventor(s)-Benjamin C. Huter, Kevin M. Magrini, John E. Papp

ACS-64851 (2791C)

8/8

FIG. 5A

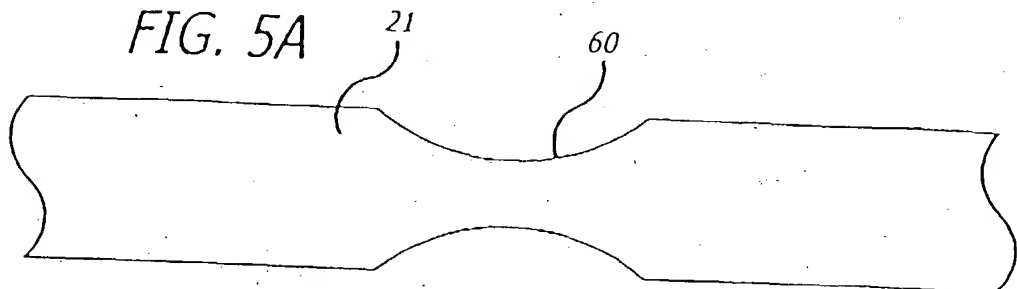


FIG. 5B

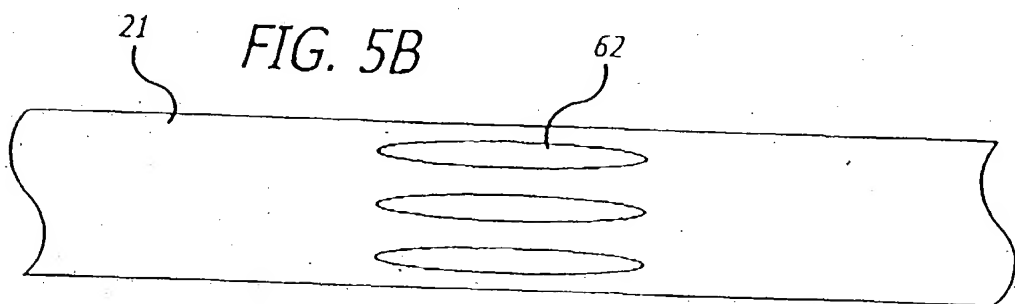


FIG. 5C

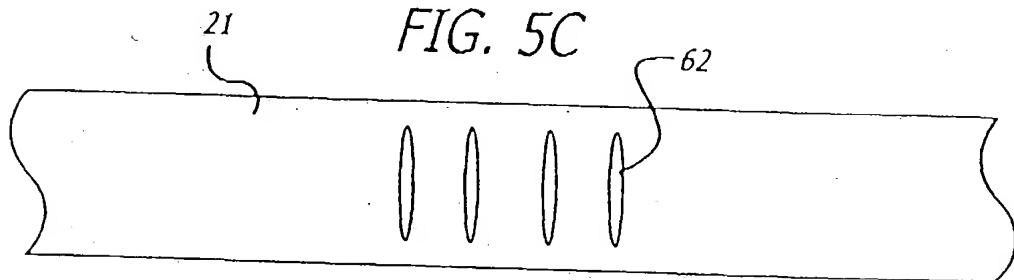


FIG. 5D

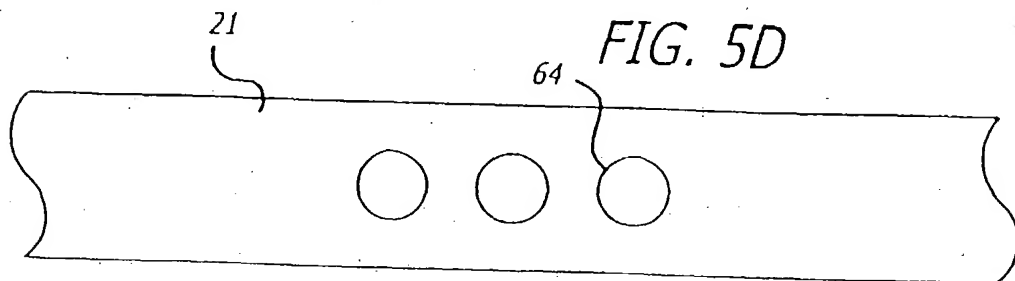


FIG. 5E

